

(REFERENCE COPY - Not for submission)

#### FCC Form 399: Reimbursement Request

Facility 73263 Service: DTV Call WMHT Channel: 25 (UHF)

Sign:

File **0000027901** 

Number:

ID:

FRN: **0006595441** Date **09/15** 

Submitted: /2019

## Applicant Information

#### **Applicant Name, Type, and Contact Information**

Applicant	Address	Phone	Email	Applicant Type
WMHT EDUCATIONAL TELECOMMUNICATIONS Doing Business As: WMHT	ROBERT ALTMAN 4 GLOBAL VIEW TROY, NY 12180 United States	+1 (518) 880-3400	raltman@wmht. org	Not-for- Profit

### Reimbursement Contact Name and Information Reimbursement

Contact Information	Applicant	Address	Phone	Email
	[Confidential]			

#### Preparer Contact Information

#### **Preparer Contact Name and Information**

Applicant	Address	Phone	Email
Matt Saplin Chief Engineer WMHT Educational Telecommunications	Matt Saplin 4 Global View Troy, NY 12180 United States	+1 (518) 880- 3472	msaplin@wmht. org

#### Broadcaster Information and Transition Plan

Question	Response
Will the station be sharing equipment with another broadcast television station or stations (e.g., a shared antenna, co-location on a tower, use of the same transmitter room, multiple transmitters feeding a combiner, etc.)? If yes, enter the facility ID's of the other stations and click 'prefill' to download those stations' licensing information.	Yes
Briefly describe transition plan	Replace IOT Transmitter and associated equipment. AUX antenna and transmission line, add combiner for WTEN. Replace main transmission line to combiner, combiner and shared transmission line to antenna.  Add AC and electric to transmitter room.

#### **Transmitters**

rs	Section	Question	Response
	Transmitter Related Expenses	Do you have transmitter related expenses?	Yes

#### Primary Transmitter

#### **Existing Transmitter Information**

Section	Question	Response
Existing Transmitter Description	Type of change	Purchase New
	Use	Primary (Main)
	Description of Use	N/A
	Ownership	Owned
	Owner	N/A
	Site	N/A
	Is this transmitter currently shared with another station?	No
	Is this transmitter currently in operating condition?	Yes
Existing Transmitter	Manufacturer	
Manufacturer and Type	Model	Paragon
	Year	2005
	Туре	Inductive Output Tube
	IOT Power Type	Two
	Power Capacity	50 kW

#### Primary Transmitter

#### **New Transmitter Costs**

Section	Question	Response
New Transmitter	Use	Primary (Main)
	Change Type	Purchase New
	Is this a request for upgraded equipment?	Yes
	Manufacturer	
	Model	THU9evo
	Transmitter Type	Solid State
	Solid State Cooling	Liquid Cooled
	Solid State Power capacity	31 kW
	Justification for New Transmitter	Cost of retuning and replacing exciters exceeds cost of new transmitter.

#### Primary Transmitter

#### **Other Transmitter Costs**

Question	Response
Service Entrance (3 phases 800A 208V)	No
Switchgear (industrial 800 amp)	No
Transformer (480V)	No
Power	N/A
Rigid Conduit and Wiring	No
Size	N/A
Length	N/A
Other Electrical Service	Yes
	Switchgear (industrial 800 amp)  Transformer (480V)  Power  Rigid Conduit and Wiring  Size  Length

	Description	Unsure of new electrical requirements
HVAC Service	Does the replacement transmitter require HVAC Service?	Yes
	Туре	Heating and Cooling
	Size	30 tons
	Other Size	N/A
Transmitter Building Addition/Modification or Leasehold Improvement	Does the Transmitter Building require an addition, modification, other leashold improvement?	No
	Size	N/A
Channel 14 Costs	Is an RF Consulting Engineer needed?	N/A
	Is a channel 14 Mask Filer needed?	N/A
	Is additional field engineering time needed?	N/A
	Number of Days	N/A

#### Primary Transmitter

#### **Other Transmitter Cost Not Listed**

Name	Description
MASK Filter	Channel Change requires new mask filter (prior cut for Channel 34)

#### Interim Transmitter

#### **New Transmitter Costs**

Section	Question	Response
New Transmitter	Use	Interim
	Description of Use	N/A
	Change Type	Purchase
	Manufacturer	
	Model	THUevo
	Transmitter Type	Solid State
	Solid State Cooling	Liquid Cooled
	Solid State Power capacity	15.5 kW
	Justification for New Transmitter	need to have a transmitter to use while the existing transmitter room and transmission system /combiner is rebuilt for the new channel due to room constraints

#### Interim Transmitter

#### **Other Transmitter Costs**

Section	Question	Response
Electrical Service	Service Entrance (3 phases 800A 208V)	No
	Switchgear (industrial 800 amp)	Yes
	Transformer (480V)	Yes
	Power	300 kVA
	Rigid Conduit and Wiring	No

	Size	N/A
	Length	N/A
	Other Electrical Service	No
	Description	N/A
HVAC Service	Does the replacement transmitter require HVAC Service?	Yes
	Туре	Heating and Cooling
	Size	20 tons
	Other Size	N/A
Transmitter Building Addition/Modification or Leasehold Improvement	Does the Transmitter Building require an addition, modification, other leashold improvement?	No
	Size	N/A
Channel 14 Costs	Is an RF Consulting Engineer needed?	N/A
	Is a channel 14 Mask Filer needed?	N/A
	Is additional field engineering time needed?	N/A
	Number of Days	N/A
Inside RF System	Is an additional interior RF system required to support this interim transmitter?	Yes

Otile

**Other Transmitter Cost Not Listed** 

Interim

**Transmitter** Information not provided.

#### **Antennas**

Section	Question	Response
Antenna Related Expenses	Do you have antenna related expenses?	Yes

#### Primary Antenna

#### **Existing Antenna Information**

Section	Question	Response
Existing Antenna Description	Type of change	Retune Existing
	Antenna Use	Primary (Main)
	Description of Use	N/A
	Ownership	Owned
	Owner	N/A
	Site	N/A
	Is the existing antenna shared with another station or stations?	Yes
	Is the existing antenna directional?	No
	Is antenna in operating condition?	Yes
	Is antenna located on or in close proximity to an antenna farm?	No
Existing Antenna	Class	Full Power
Manufacturer and Type	Mounting	Top Mount
	Antenna position in stack	Bottom
	Polarization	Horizontal
	Туре	Broadband Panel
	Number of Stations Supported	4
	Number of Panels	60
	Design power capacity in use	100.0 %
	Lower Limit	470.00 MH

Upper Limit	698.00 MHz
Other Antenna Type	N/A
ERP: (Effective Radiated Power)	105.0 kW
Manufacturer	Dielectric
Model	TUD-05-12 /60H-1-B
Year	2005

# Facility ID's and Call Signs of all stations with whom the antenna is shared.

Facility ID	Call Sign
11970	WXXA-TV
73264	WCWN
73942	WRGB
74422	WTEN

#### Primary Antenna

#### **Adjustment to Existing Antenna**

Section	Question	Response
Sweep Test of Existing Antenna	Do you need a sweep test of existing antenna?	Yes

#### Primary Antenna

#### **Other Antenna Costs**

Section	Question	Response
Combiner for Shared Antenna	Do you need a Combiner for a Shared Antenna?	Yes
	Туре	New
	Number of channels supported	3
	Frequencies of channels supported	RF channel
	Frequency	N/A

## Enter a list of RF channel numbers.

RF Channel Number	
24	
22	
25	

#### Primary Antenna

#### **Other Antenna Cost Not Listed**

Information not provided.

#### **Add Antenna Information**

Section	Question	Response
Existing Antenna Description	Type of change	Purchase New
	Antenna Use	Auxiliary (Backup)
	Description of Use	WMHT Aux Antenna
	Ownership	Owned
	Owner	N/A
	Site	N/A
	Is this antenna currently shared with any other stations?	No
	Is this antenna directional?	No
	Is antenna in operating condition?	Yes
	Is antenna located on or in close proximity to an antenna farm?	No
Existing Antenna	Class	Full Power
Manufacturer and Type	Mounting	Side Mount
	Antenna position in stack	Not in Stack
	Polarization	Horizontal
	Туре	Slotted Coaxial
	Number of Stations Supported	N/A
	Number of Panels	N/A
	Design power capacity in use	N/A
	Lower Limit	N/A
	Upper Limit	N/A
	Other Antenna Type	N/A
	ERP: (Effective Radiated Power)	19.0 kW

Manufacturer	
Model	DCA
Year	2005

#### **New Antenna Costs**

Section	Question	Response
New Antenna Description	Use	Auxiliary (Backup)
	Description of Use	Aux antenna
	Change Type	Purchase New
	Is this a request for upgraded equipment?	Yes
	Ownership	Owned
	Owner	N/A
	Is antenna shared?	Yes
	Is antenna directional?	Yes
	Will antenna be located on or in close proximity to an antenna farm?	No
New Antenna	Class	Full Power
Manufacturer and Types	Mounting	Side Mount
	Antenna position in stack	Not in Stack
	Polarization	Horizontal
	Туре	Broadband Panel
	Number of Stations Supported	2
	Number of Panels/Bays	24
	Lower Limit	512.00 MHz
	Upper Limit	600.00 MHz
	Design power capacity in use	50.0 %
	Other Antenna Type	N/A
	ERP: (Effective Radiated Power)	20.0 kW
	Manufacturer	

Model	TU Deltastar
Year	2017
Justification for New Antenna	WMHT aux is for channel 34 only, WTEN does not have an aux antenna or back up facility needed for repack transition

#### **Other Antenna Costs**

Section	Question	Response
Combiner for Shared Antenna	Do you need a Combiner for a Shared Antenna?	Yes
	Туре	New
	Number of channels supported	2
	Frequencies of channels supported	Upper and lower frequency
	Frequency	530.0 MHz - 542.0 MHz
	Do you need a combiner output splitter /switcher for dual feed lines?	Yes
Elbow Complex	Do you require the separate purchase of the Elbow Complex?	Yes
	Broadband or Single Channel?	Broadband
	Feed Line Size	6 1/8 inches inches

Side Mount Brackets	Do you require the separate purchase of side mount brackets for a high power antenna?	Yes
Pattern Scatter Analysis	Do you require separate purchase of pattern scatter analysis for a side mount high or medium power antenna?	Yes
Sweep Test	Do you require the sweep testing of transmission line and antenna?	Yes

#### **Other Antenna Cost Not Listed**

Information not provided.

Transmission	Section	Question	Response
Line	Transmission Line Related Expenses	Do you have transmission line related expenses?	Yes

#### **Add Transmission Line**

# Auxiliary Transmission<sub>S</sub> Line

n <sub>Section</sub>	Question	Response
Existing Transmission Line Description	Type of change	Purchase New
	Use	Auxiliary (Backup)
	Description of Use	Aux transmission line
	Ownership	Owned
	Owner	N/A
	Site	N/A
	Is this transmission currently shared with any other stations?	No
	Is Transmission Line in operating condition?	Yes
Existing Transmission	Manufacturer	
Line Manufacturer and Type	Туре	Rigid
	Diameter	6 1/8 inches
	Other Diameter	N/A
	Segment Length	19 1/2 inches
	Other Segment Length	N/A
	Number of parallel runs	0
	Length	347 feet per run

#### **New Transmission Line**

Auxiliary
Transmissions
Line

Section	Question	Response
New Transmission Line Costs	Use	Auxiliary (Backup)
	Description of Use	new channel tx line
	Change Type	Purchase New
	Is this a request for upgraded equipment?	Yes
	Туре	Rigid
	Diameter	6 1/8 inches
	Other Diameter	N/A
	Segment Length	Broadband
	Other Segment Length	N/A
	Number of parallel runs	0
	Length	550 feet per run
	Justification for New Transmission Line	existing tx line for channel 34 only. WTEN does not have an aux or back up needed for repack /transition

Other Transmission Line Expenses Not Listed

Auxiliary Other Transmission
Transmissionnformation not provided.

Line

#### **Existing Transmission Line**

# Primary Transmission<sub>S</sub> Line

Section	Question	Response
Existing Transmission Line Description	Type of change	Purchase New
	Use	Primary (Main)
	Description of Use	N/A
	Ownership	Owned
	Owner	N/A
	Site	N/A
	Is the existing transmission line shared with another station or stations?	Yes
	Is Transmission Line in operating condition?	Yes
Existing Transmission	Manufacturer	
Line Manufacturer and Type	Туре	Rigid
	Diameter	8 3/16 inches
	Other Diameter	N/A
	Segment Length	19 1/2 inches
	Other Segment Length	N/A
	Number of parallel runs	0
	Length	600 feet per run

# Facility ID's and Call Signs of all stations with whom the transmission line is shared.

Facility ID	Call Sign
73942	WRGB
74422	WTEN

11970	WXXA-TV
73264	WCWN

#### **New Transmission Line**

**Primary** Transmission<sub>Section</sub> Question Response Line **New Transmission Line** Use Primary Costs (Main) N/A Description of Use Change Type Purchase New Is this a request for upgraded equipment? No Type Rigid Diameter 8 3/16 inches Other Diameter N/A Segment Length Broadband N/A Other Segment Length Number of parallel runs 0 600 feet per Length run Justification for New Transmission Line Existing transmission line does not support all the new channels assigned by the repack

Primary

Other Transmission Line Expenses Not Listed

Transmission not provided.

Line

# Tower Equipment And Rigging Costs

Section	Question	Response
Tower Equipment or Rigging Costs Changes	Do you have tower equipment or rigging costs changes?	Yes

#### Primary Tower

#### **Existing Tower**

Section	Question	Response
Existing Tower Description	Type of change	Modify Existing
	Tower Use	Primary (Main)
	Description of Use	N/A
	Ownership	Owned
	Is this tower consider Complex?	No
	Is this tower currently shared with any other stations?	Yes
	One or more FM, AM or TV radio broadcaster(s)	Yes
	Others Types of Users	No
	Is tower documented for structural analysis?	Unknown
	Is tower compliant with Rev G?	Unknown
Existing Tower Structure Registration	Do you have a tower registration number?	No
	ASR Number	
Coordinates (NAD83 ( North American Datum of 1983))	Latitude (NAD83)	42° 37' 31.3' N-
	Longitude (NAD83)	074° 00' 36.7" W-
	Overall Structure Height	499.01 feet
	Support Structure Height	495.07 feet
	Ground Elevation Above Mean Sea Level (AMSL)	1780.82 feet

Structure Type	TOWER - Free Standing or Guyed Structure
Tower Owner	Capital Region Broadcasters, LLC
Date Constructed	05/31/2002

FM, AM or TV radio broadcasters. Facility ID's, Call Signs and Services of other broadcast stations with whom the tower is shared

Facility ID	Call Sign	Service
73942	WRGB	DTV
73363	WNYT	DTV
73264	WCWN	DTV
11970	WXXA-TV	DTV
74422	WTEN	DTV
73266	WMHT-FM	FM

#### Primary Tower

#### **Tower Modification Costs**

Section	Question	Response
Engineering Study	Please what type of engineering study is required, if any:	Study needed for documented tower
Tower Reinforcements	Please select whether tower reinforcements are needed:	Minor Reinforcements needed

#### Primary Tower

#### **Tower Rigging Costs**

Section	Question	Response
Tower Rigging Costs	Complex Tower	N/A
Helicopter Services Required	Are helicopter services required?	No

#### Primary Tower

#### Other Tower Expenses Not Listed

Information not provided.

Outside Professional Services Costs

Section	Question	Response
Outside Project Management Services	Do you require outside project management services?	Yes
	Number of Hours	500
	Explanation	We are a PBS station with only one engineer and may need assistance throughout the repack process. After reviewing the time spent last year, we need to increase the amount for project management (not using an outside engineer)
Outside RF consulting Engineering Services	Perform engineering study for new channel assignment and antenna development	Yes
	Prepare engineering section of Form FCC Construction Permit Application	Yes
	For Auxiliary Facility	Yes
	For Main Facility	Yes
	Prepare engineering section of Form FCC License to Cover Application	Yes
	For Auxiliary Facility	Yes
	For Main Facility	Yes
	Prepare request for Special Temporary Authority	No

	Quantity	N/A
	Do you have Distributed Transmission System engineering services?	N/A
	Critical Facility	N/A
	Terrain-Shielded Facility	N/A
Attorney and Other Outside Consulting	Prepare and file Form FCC Construction Permit Application	Yes
Services	For Auxiliary Facility	Yes
	For Main Facility	Yes
	Prepare and file Form FCC License to Cover Application	Yes
	For Auxiliary Facility	Yes
	For Main Facility	Yes
	Prepare request for Special Temporary Authority	No
	Quantity	N/A
	NEPA Section 106 environmental review	No
	Environmental Assessment	No
	ASR Modification	Yes
	FAA Consultation (including preparation of FAA Form 7460)	No
	Negotiation of Lease and other Matter for Shared Locations	Yes
	Prepare or Review FCC Form 399 for Reimbursement	Yes
	Address transition timing and coordination issues w/ other stations and wireless providers	Yes
RF Field Engineering Services	Comprehensive coverage verification via field study	Yes
	RF exposure measurements	Yes
	Additional Field Engineering Service	No
		'

Number of Days	N/A
Justification	N/A

#### Outside Professional Services Costs

#### Other Professional Services Expenses Not Listed

Name	Description
In house project management and time	Unable to hire a consultant for the repack so we are doing the project management and work in house
Travel to Transmitter School	Rohde and Schwartz provides training to engineers upon purchase of a transmitter- This line item is for the travel, tolls and meals to the school

# Other Expenses

Section	Question	Response
AM Pattern Disturbance	Is an Impact Study needed?	No
	Is Remediation needed?	No
Facility Expenses	Name	N/A
	Other Distributed Transmission System Expenses Not listed	N/A
	Name	N/A
	Is Notification of a Medical Facility required as a result of DTV broadcasting?	No
Permit and Filing Costs	Local Zoning	No
	Non-zoning permits	No
	BLM or NFS Coordination	No
	FCC Construction Permit Minor Change	Yes
	FCC License to Cover Application	Yes
	FCC Special Temporary Authority Application	Yes
Other Miscellaneous Expenses	Does this relocation require paying Disposal Costs (for equipment and other waste, net of any salvage value)?	Yes
	Does this relocation require Equipment Delivery or Handling Charges not otherwise included in individual item costs?	Yes
	Does this relocation require Equipment Storage?	Yes
	Does this relocation require the Development and Airing of an Announcement regarding an upcoming channel change?	Yes
	Does this relocation require MVPD  Notification of a Channel Change?	Yes

# Other Expenses

#### Other Expenses Not Listed

Name	Description
Facility Heat	The facility has been heated by the WMHT and WTEN tube transmitters excess heat. Now that they are being replaced by solid state transmitters, there will no longer be any heat in the building without adding a new heat system.
Mezzanine Construction	A mezzanine needed to be constructed to hold the multichannel combiner
Rigging	For new main combiner and transmission line
Finance and Accounting Expense	Salary expense for the Finance/Accounting team to enter the materials for the 399 effort and to track the reimbursements

## **Cost Information**

#### **Transmitters**

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Transmitter THUevo         \$147,500.00         \$140,000.00         N/A         \$0.00           UHF inside RF system including switching         \$115,500.00         \$110,000.00         N/A         \$107,432.50           20 Ton system         \$36,800.00         \$35,000.00         N/A         N/A           Transformer 3 phase /480v - 300 KVA         \$38,200.00         \$36,300.00         N/A         N/A           Switchgear - industrial 800 amp         \$38,200.00         \$36,300.00         N/A         N/A           UHF - Liquid Cooled Solid State Transmitter 14.2 - 20 kW         \$684,000.00         \$416,955.36         Interim transmitter needed to stay on the air while main transmitter replaced and transmission line /combiner replaced, tested, etc.           Primary Transmitter         \$1,204,000.00         \$1,051,000.00         \$968,330.54	Description				Actual Cost	Actual Co
RF system including switching  20 Ton \$115,500.00 \$110,000.00 N/A \$107,432.50 system  Transformer \$36,800.00 \$35,000.00 N/A N/A N/A  Switchgear - industrial 800 amp  UHF - \$684,000.00 \$416,955.36 Interim transmitter needed to stay on the air while main transmitter 14.2 - 20 kW replaced, tested, etc.  Primary Transmitter  \$1,204,000.00 \$1,051,000.00 \$968,330.54	Transmitter	\$1,022,000.00	\$738,255.36		\$523,706.01	
Transformer \$36,800.00 \$35,000.00 N/A N/A  Switchgear - industrial 800 amp  UHF - Liquid Cooled Solid State Transmitter  14.2 - 20 kW  Primary Transmitter  \$36,800.00 \$35,000.00 N/A N/A  \$36,300.00 N/A N/A  Interim \$416,273.51 transmitter needed to stay on the air while main transmitter replaced and transmission line /combiner replaced, tested, etc.  \$1,204,000.00 \$1,051,000.00 \$968,330.54	RF system including	\$147,500.00	\$140,000.00	N/A	\$0.00	N/A
3 phase		\$115,500.00	\$110,000.00	N/A	\$107,432.50	N/A
industrial 800 amp  UHF - \$684,000.00 \$416,955.36 Interim transmitter Cooled Solid State Transmitter 14.2 - 20 kW  Primary \$1,204,000.00 \$1,051,000.00  Transmitter  \$416,273.51 transmitter needed to stay on the air while main transmitter replaced and transmission line /combiner replaced, tested, etc.  \$968,330.54	3 phase /480v - 300	\$36,800.00	\$35,000.00	N/A	N/A	N/A
Liquid transmitter  Cooled needed to stay  Solid State on the air while  Transmitter  14.2 - 20 kW replaced and transmission line /combiner replaced, tested, etc.  Primary \$1,204,000.00 \$1,051,000.00  \$968,330.54	industrial	\$38,200.00	\$36,300.00	N/A	N/A	N/A
Transmitter	Liquid Cooled Solid State Transmitter	\$684,000.00	\$416,955.36	transmitter needed to stay on the air while main transmitter replaced and transmission line /combiner replaced, tested,	\$416,273.51	N/A
	Transmitter	\$1,204,000.00	\$1,051,000.00		\$968,330.54	
MASK Filter <b>\$31,000.00</b> \$31,000.00 N/A N/A	MASK Filter	\$31,000.00	\$31,000.00	N/A	N/A	N/A

UHF - Liquid Cooled Solid State Transmitter 21 - 31 kW	\$947,000.00	\$802,000.00	I have included the equipment package drawings that Rohde and Schwarz have developed for the transmitter site. Please look at the actual invoices for substantiation of the estimated cost	\$801,746.04	The Roho Schwarz i for the de drawing created overage. remove th Rohde Schwarz name is in and t attachr doesn't ha info requ
Other Electrical Service: Unsure of new electrical requirements	\$60,000.00	\$60,000.00	Costs of electrical and decommissioning work of our old transmitters (high voltage transformers, electrical panels. Also included is an electrical project manager to oversee this aspect. We were not aware when we were budgeting this project all the issue.	\$59,152.00	This is a natitem for the When we original budgeting did not rethat we want have all decommiss expensed dumps charges electrical manage charges
30 Ton system	\$166,000.00	\$158,000.00	Existing 'custom' air conditioner will need to be removed to make room for the new equipment	\$107,432.50	Please of the trans which has which has which has action - I more info (the second within but and The Nation Co. AC of appro

Sub-total	\$2,226,000.00	\$1,789,255.36	N/A	\$1,492,036.55	N/A
Total for all systems	\$3,482,989.60	\$2,545,518.96	N/A	\$1,901,294.32	N/A

#### Components

Actual Information Description	File Name	
UHF inside RF system including switching	Information not provided.	
20 Ton system	Component Description: Amount:	N/A N/A
	Component Description:	Interim Transmitter Replacement AC Unit Libert#1 - includes Labor , Materials and Subcontractors
	Amount:	\$107,432.50
Transformer 3 phase/480v - 300 KVA	Information not provided.	
Switchgear - industrial 800 amp	Information not provided.	
UHF - Liquid Cooled Solid State Transmitter 14.2 - 20 kW	Component Description:	25% down payment 15.5 kW /14.5 kW of MD Transmitter System
	Amount:	\$104,068.38
	Component Description:	75% of the 15.5kW /14.5kW OFMD Transmitter System Interim
	Amount:	\$312,205.13

MASK Filter	Information not provided.		
UHF - Liquid Cooled Solid State Transmitter 21 - 31 kW	Component Description:	Detailed drawing Package of the WMHT Transmitter Site	
	Amount:	\$15,820.74	
	Component Description:	Detailed drawing - comprehensive coverage field study	
	Amount:	\$15,820.74	
	Component Description:	75% of the payment for the 31k /W ATSC/28kw OFDM Transmitter System	
	Amount:	\$589,443.98	
	Component Description:	25% down of the main transmitter-PO and Quote also	
	Amount:	attached \$196,481.32	
Other Electrical Service:			
Unsure of new electrical requirements	Component Description:	We have put a new line item in the 399 to accommodate this invoice- as when we were writing the budget, we did not anticipate these expenses	
	Amount:	\$59,152.00	

30 Ton system **Component Description:** Primary Transmitter Replacement AC Unit Amount: \$107,432.50 **Component Description:** Primary Transmitter Replacement AC Unit. Both the Primary and backup are the same tonnage and the vendor quote for both units combined are on

**Amount:** \$107,432.50

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## **Cost Information**

#### **Antennas**

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Cost Justification
Primary Antenna TUD-05-12 /60H-1-B	\$241,140.00	\$68,029.00		\$60,641.39	
Pattern scatter analysis for side mount high/med power antennas (if not included in antenna base cost)	\$5,260.00	\$0.00	N/A	N/A	N/A
Elbow complex, broadband, at antenna input, per 8 3/16. feedline (if needed)	\$18,950.00	\$6,800.00	1/3 of the cost.	\$6,120.00	N/A
New combiner, cost per channel (without antenna)	\$84,200.00	\$53,335.00	1/3 of the cost	\$46,841.39	N/A
Combiner output splitting /switching for dual feed lines, if applicable	\$126,000.00	\$0.00	N/A	N/A	N/A

Sweep test of existing antenna	\$6,730.00	\$7,894.00	Additional sweeps than what was originally budgeted, were done due to some tower issues	\$7,680.00	The estimate was for 30% down this invoic is for 45% down
Auxiliary Antenna TU Deltastar	\$339,109.60	\$151,869.60		\$139,441.04	
Sweep test of existing antenna	\$6,730.00	\$6,400.00	N/A	\$2,599.99	N/A
New combiner, cost per channel (without antenna)	\$84,200.00	\$0.00	N/A	N/A	N/A
Combiner output splitting /switching for dual feed lines, if applicable	\$126,000.00	\$30,000.00	Using this category for all the additional expenses as a result of the changes in the combiner /mezzanine vision	\$29,032.83	N/A
Pattern scatter analysis for side mount high/med power antennas (if not included in antenna base cost)	\$5,260.00	\$5,000.00	N/A	N/A	N/A

Side mount brackets for high power antennas (if not included in antenna base cost)	\$23,150.00	\$17,000.00	required for new side mount aux antenna	\$16,393.02	N/A
Elbow complex, broadband, at antenna input, per 6 1/8. feedline (if needed)	\$13,700.00	\$13,400.00	required as per RF sweep	\$13,345.60	N/A
UHF – Broadband Panel, Side Mount Auxiliary /Interim, 20 horizontally polarized	\$2,000.00	\$2,000.00	This is a duplicate line- please ignore	N/A	N/A
UHF – Broadband Panel, Side Mount Auxiliary /Interim, 20 horizontally polarized	\$78,069.60	\$78,069.60	***System Notice: Estimate adjusted and locked because line has been superseded. ***Our current aux antenna is cut for channel 34 only (reference RF sweep) and will need to be replaced for our new	\$78,069.60	N/A

Sub-total	\$580,249.60	\$219,898.60	N/A	\$200,082.43	N/A
Total for all systems	\$3,482,989.60	\$2,545,518.96	N/A	\$1,901,294.32	N/A

## Components

Actual Information Description	File Name	
Pattern scatter analysis for side mount high/med power antennas (if not included in antenna base cost)	Information not provided.	
Elbow complex, broadband, at antenna input, per 8 3/16. feedline (if needed)	Component Description:  Amount:	2nd invoice for the Combiner and equipment for the CRB- WMHT is paying 1/3 of the 2nd 45% down for Dielectric \$3,060.00
	Component Description:  Amount:	This invoice is for shared tower-CRB- WMHT is paying 1/3 of the invoice is 45% of the total- the elbow total is 9,180- WMHT is paying 3060 \$3,060.00

Now combiner cost per		
New combiner, cost per		
channel (without antenna)	Component Description:	Shared combiner
		for the shared
		CRB tower-45%
		2nd invoice; 1/3 of
		the cost- stations-
		WMHT; WCWN,
		WTEN
	Amount:	\$23,420.70
	Component Description:	Shared Combiner
		for the joint CRB
		tower- invoice is
		45% of the cost;
		our share is 1/3.
	Amount:	\$23,420.69
Combiner output splitting /switching for dual feed	Information not provided.	

Sweep test of existing antenna

Component Description: 45% of the

Repack Sweep includes 1 Field Engineer on-Site

for the Day,

Travel, Expenses

and Report

**Amount:** \$2,880.00

Component Description: A sweep due to

the combiner purchase for the shared tower-CRB- WTEN, WMHT and WCWN- this invoice is for 45% down, WMHT share is 1/3

**Amount:** \$960.00

**Component Description:** 2nd 45% invoice

from Dielectric for

the shared combiner and associated

equipment for the Shared CRB tower- WMHT, WCWN and

WTEN are sharing this expense-

each station's share is 1/3.

**Amount:** \$960.00

Component Description: Repack Sweep

includes 1 Field Engineer on site for 1 day, travel expenses and report 45% down

**Amount:** \$2,880.00

Sweep test of existing		
antenna	Component Description:	Completion of the electrical report after the RF Sweep. Invoice split among the 3 stations WMHT, WTEN and WCWN. Vendor was unwilling to make separate invoices.
	Amount:	\$1,733.33
	Component Description:	WMHT Aux System Sweep Test; 3 stations on invoice- WMHT listed - which is 1 /3 of the total upon proposal acceptance
	Amount:	\$866.66
New combiner, cost per channel (without antenna)	Information not provided.	
Combiner output splitting /switching for dual feed lines, if applicable	Component Description:	Additional expense to solve the construction delays to make the 8/2 deadline
	Amount:	\$24,577.51
	Component Description:	Another expense due to facility modifications necessary to meet the 8/2/19
	Amount:	transition deadline \$4,455.32

Pattern scatter analysis for side mount high/med power antennas (if not included in antenna base cost)	Information not provided.	
Side mount brackets for high power antennas (if not included in antenna base cost)	Component Description:	The items have been shipped. This invoice is to true up what had been quoted in this specific line
	Amount:	item \$3,766.32
	Component Description:	45% down on Product #400001435
	Amount:	\$5,994.00
	Component Description:	Freight expense the quote did no include freight- FOB- Raymond Me on the quote
	Amount:	\$638.70
	Component Description:	Product 400001435 45%
	Amount:	down \$5,994.00

Elbow complex, broadband, at antenna input, per 6 1/8. feedline (if needed)	Component Description:	Elbow joint product 400007476 not
	Amount:	previously invoiced \$7,024.00
	Component Description:	Product #40001436 45%
	Amount:	down \$3,160.80
	Component Description:	Product # 40001436 - 45% down
	Amount:	\$3,160.80
UHF – Broadband Panel, Side Mount Auxiliary /Interim, 20 horizontally polarized	Information not provided.	
UHF – Broadband Panel, Side Mount Auxiliary		
/Interim, 20 horizontally polarized	Component Description:	Product 400001434 45% down
	Amount:	\$39,034.80
	Component Description:	Part #400001434
		45% down

# **Cost** Information

### **Transmission Line**

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Cost Justification
Primary Transmission Line	\$0.00	\$63,170.00		\$62,016.98	
Rigid Transmission Line - copper, 8 3 /16" broadband	\$0.00	\$63,170.00	existing transmission line does not support the new channel assignments, this represents 1 /3 of the cost of 189,500	\$62,016.98	N/A
Auxiliary Transmission Line	\$0.00	\$42,105.00		\$37,894.50	
Rigid Transmission Line - copper, 6 1 /8" broadband	\$0.00	\$42,105.00	existing transmission line does not support the new channel assignment.	\$37,894.50	N/A
Sub-total	\$0.00	\$105,275.00	N/A	\$99,911.48	N/A
Total for all systems	\$3,482,989.60	\$2,545,518.96	N/A	\$1,901,294.32	N/A

### Components

Actual Information	
Description	File Name

Rigid Transmission Line - copper, 8 3/16" broadband

Component Description: Shared combiner

and associated equipment for shared CRB tower- WMHT, WTEN and WCWN- 45% of total cost- 1/3 WMHT share

**Amount:** \$31,008.49

Component Description: Shared combiner

and misc

equipment for the shared CRB tower- 2nd 45% invoice from Dielectric -

WMHT's share is 1 /3 of the expensespread over 4 components of the

399

**Amount:** \$31,008.49

Rigid Transmission Line - copper, 6 1/8" broadband

**Component Description:** RTLSCR3-20

45% down

**Amount:** \$1,399.28

Component Description: Product

300006758 45%

down; 1 penny

rounding

**Amount:** \$17,547.97

Component Description: Product

#RTLSCR3-20

45% down

**Amount:** \$1,399.28

Component Description: Product

#300006758 45%

down.

**Amount:** \$17,547.97

# **Cost Information**

### **Tower Equipment and Rigging Costs**

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

	Predetermined	Estimated	Estimated Cost		Actual Cost
Description	Cost Estimate	Cost	Justification	Actual Cost	Justification
Primary Tower TOWER	\$254,800.00	\$82,395.00		\$5,724.67	
Minor tower reinforcement /modifications	\$158,000.00	\$50,000.00	1/3 of the cost of \$150000	N/A	N/A
Short Tower (less than 500')	\$84,200.00	\$26,670.00	1/3 of the cost of \$80000	N/A	N/A
Structural engineering tower load study for well documented tower	\$12,600.00	\$5,725.00	We needed another tower climb to understand what was on our tower; hence the tower climb which increased the cost.	\$5,724.67	We realized that as we were putting up new equipment, we needed to review the tower to understand the stressesthe total amount is not greater than the budgeted amount and the estimated amount has been adjusted.
Sub-total	\$254,800.00	\$82,395.00	N/A	\$5,724.67	N/A

Total for all	\$3,482,989.60	\$2,545,518.96	N/A	\$1,901,294.32	N/A
systems					

### Components

Actual Information Description	File Name
Minor tower reinforcement /modifications	Information not provided.
Short Tower (less than 500')	Information not provided.

Structural engineering tower load study for well documented tower

Component Description: Analysis of the

435' Guyed Tower for WTEN, WMHT and WCWN split evenly among the

3 stations

**Amount:** \$2,500.00

Component Description: Tower climb of

shared

transmission tower- invoice divided by the 3

stations

**Amount:** \$1,558.00

**Component Description:** Tower mapping of

our shared

transmission tower

/facility

**Amount:** \$1,666.67

Component Description: Pdf includes travel

backup. Invoice has been divided by 3 - Vendor has refused to issue 3 separate invoices; these stations are being repacked in the same phase, total cost is being divided by 3.

Justification on expense- last page

**Amount:** \$1,558.00

# **Cost Information**

### **Outside Professional Services**

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Cos
Outside Professional Services	\$315,040.00	\$241,850.00		\$78,245.70	
Travel to Transmitter School	\$1,600.00	\$1,600.00	We will be sending 2 employees to this training. The first trip cost \$783.75. I assume the 2nd trip will be similarly priced.	\$1,526.69	N/A

In house project management and time	\$90,000.00	\$90,000.00	As we were unable to hire a consultant, this project is taking many more hours than we originally budgeted.  This reforecast should take us to the end of the project.	\$50,468.31	Robert Cumming is an exempt employer and his hourly wage is predicate on 1,950 hours pe year or 37.5 hour per week Matt Sapl is an exempt employer and his hourly wage is predicate on 1,950 hours pe year or 37.5 hour
Comprehensive coverage verification via field study, if needed	\$84,200.00	\$80,000.00	N/A	N/A	Cuong Lis a non-
ASR modification (prepare FCC Form 854)	\$2,105.00	\$2,000.00	N/A	N/A	N/A
Attorney Fees - Prepare and File FCC Form 2100 (main), License to Cover Application	\$2,365.00	\$2,250.00	N/A	\$1,803.00	N/A

Prepare engineering section of FCC Form 2100 (main), License to Cover Application	\$1,580.00	\$1,500.00	N/A	\$500.00	N/A
Perform engineering study for new channel assignment and antenna development	\$7,360.00	\$7,000.00	N/A	N/A	N/A
Prepare engineering section of FCC Form 2100 (main), Construction Permit Application	\$3,155.00	\$3,000.00	N/A	\$1,500.00	N/A
RF Consulting Engineer Fees- Aux Antenna: Prepare engineering section of FCC Form 2100, Construction Permit Application	\$2,105.00	\$2,000.00	N/A	\$2,000.00	N/A
Project management of the transition	\$79,000.00	\$7,500.00	N/A	\$1,927.20	N/A
Prepare and or review reimbursement form	\$2,630.00	\$2,500.00	N/A	N/A	N/A

Address transition timing and coordination issues w/ other stations and wireless	\$2,630.00	\$2,500.00	N/A	N/A	N/A
RF Consulting Engineer Fees- Aux Antenna: Prepare engineering section of FCC Form 2100, License to Cover Application	\$1,580.00	\$4,000.00	WMHT had to submit paperwork to support its broadcasting on the aux antenna as it was unable to yet broadcast on its main antenna to meet the 8/2 deadline	\$3,750.00	N/A
Attorney Fees - Prepare and File FCC Form 2100 (main), Construction Permit Application	\$5,260.00	\$5,000.00	N/A	\$4,890.00	N/A
Attorney Fees - Aux Antenna, prepare and File Form 2100 Construction Permit or License Application	\$4,210.00	\$4,000.00	N/A	\$3,760.50	N/A

Attorney Fees -	\$4,210.00	\$7,000.00	Currently our	\$6,120.00	We neede
Negotiation of			invoices (not		a group PO
lease and other			submitted but		and
matters for			will be)		purchase
shared			currently		agreemen
locations			\$6,120. The		as 2 of ou
			actual		vendors
			invoices		refused to
			attached		take
			should be		individual
			substantiation		invoices
			for the		but wanted
			estimated		1 invoice
			costs		with the
					individual
					amount
					broken out
					The POs
					then had to
					be
					approved
					by Nexsta
					and Sincla
					as we are
					on a joint
					tower
RF Exposure	\$21,050.00	\$20,000.00	N/A	N/A	N/A
Measurements					
Sub-total	\$315,040.00	\$241,850.00	N/A	\$78,245.70	N/A
Total for all systems	\$3,482,989.60	\$2,545,518.96	N/A	\$1,901,294.32	N/A

## Components

<b>Actual Information</b>	
Description	File Name

Travel to Transmitter School **Component Description:** Travel exp incl. mileage, tolls, food and lodging to train at Rohde and Schwarz transmitter school-WMHT purchased a new transmitter as part of the repack Amount: \$783.75 **Component Description:** Hotel and Food for Cuong Le, ET IV to be trained in our new Rhoade and Schwarz transmitter in Maryland. Tolls and Ez pass on separate invoice **Amount:** \$301.22 **Component Description:** Mileage reimbursement and Ez pass toll exp for Rhoade and Schwarz transmitter school that Cuong Le, ET IV, attended in Maryland as we have a new transmitter as part

Amount: of the repack \$441.72

In house project management and time

Component Description: Matt Saplin labor

for December 2018. He works 1,950 per year. CRB is Capital

Region

Broadcasters

**Amount:** \$173.41

Component Description: Internal Labor for

August 2018. CRB is Capital Region Broadcastersshared tower facility; Raises are included in this

invoice

**Amount:** \$287.35

Component Description: R&S is Rhoade

and Schwarz (transmitter) training in

Maryland, CRB is Capital Region Broadcasters

**Amount:** \$533.46

**Component Description:** 6/17 Internal Labor.

CRB or Capital

Region

Broadcasters is the name of the LLC of the shared tower of

all the

broadcasters in our

local area. Meetings with vendors are

common due to the

repack and

purchase of equip.

**Amount:** \$1,959.98

Component Description: Cu Long ETV IV

total of 100 hours at \$23.54 per hour

**Amount:** \$2,354.00

Component Description: all 3 employees on

one invoice as

requested

**Amount:** \$29,602.44

Component Description: Second January

2018 invoice for

labor. We

submitted the first one with just December 2017paid in 2018- see last page for detailed reason. CRB is joint/shared

tower

**Amount:** \$449.46

**Component Description:** 9/17 Internal

Labor- CRB is the joint/shared tower

for all the broadcasters.
Monthly, weekly and even daily meetings due to the repack.

Matthew Saplin is the Assistant Chief

Engineer.

**Amount:** \$2,607.45

Component Description: Internal Labor for

Feb 28, 2017. CRB LLC is the name of the Joint Tower org. that all the commercial/noncommercial are on..

Monthly and weekly meetings are scheduled. Robert Cummings is the WMHT-CRB

engineering representative

**Amount:** \$95.06

**Component Description:** 4/30/17 Internal

Labor. CRB is the shared tower that

all the

broadcasters are on. Weekly and monthly meetings due to repack issues. WMHT, WTEN and WCWN are 3 stations that are being repacked in the same phase.

**Amount:** \$1,389.50

**Component Description:** 8/17 Internal Labor.

Nexstar is the corporate owner of WTEN- one of the stations on the joint /shared CRB tower being repacked in the same phase.

**Amount:** \$810.45

Component Description: Internal Labor-03

/31. CRB is the shared tower that all the TV stations are located on.
Monthly and weekly meetings are scheduled.
Cuong Le is the ET

IV, Robert

Cummings is the CRB-WMHT rep.

**Amount:** \$890.33

Component Description: Matt Saplin and

Robert Cummings both work 1950 hours per year

**Amount:** \$95.66

**Component Description:** 3/18 Internal Labor.

Continued Work at the CRB/ Capital

Region

Broadcasters (joint /shared tower) sitewith equipment

installs

**Amount:** \$10,676.54

**Component Description:** 07/17 Internal

Labor. CRB or Capital Region Broadcasters the joint/shared tower

that all the broadcasters including. WMHT are on. Weekly meetings are common as there are many equip decisions to make.

**Amount:** \$3,022.58

**Component Description:** 5/17 Internal Labor.

CRB is the shared tower of the TV broadcasters.
Meetings with vendors due to the repack are noted on this schedule.

**Amount:** \$1,114.41

Component Description: 11/17 Internal

Labor. R&S or R/S

is Rohde &

Schwarz; CRB is the joint tower; Dielectric & PCI

vendors

**Amount:** \$3,343.26

**Component Description:** 5/18 Internal Labor.

Rohde & Schwarz installs, Dielectric delivery all at the CRB- Capital

Region

Broadcasters joint /shared tower.

**Amount:** \$1,968.17

Component Description: 12/17 Internal

Labor. Capital

Region

Broadcasters is the shared/joint tower that the local broadcasters share- clean up of the site and

meetings part of the repack effort.

**Amount:** \$4,209.58

Component Description: 6/18 Internal Labor-

More work at the CRB or Capital

Region

Broadcasters

shared/joint tower. Install, proofing of Rohde & Schwarz transmitter w/

LaCorte electrical

**Amount:** \$3,973.71

Component Description: October 17 Internal

Labor. Meetings with Rohde &

Schwarz- listed as

R/S meetigs

**Amount:** \$921.31

Component Description: all employees on

one invoice per

request

**Amount:** \$526.83

**Component Description:** 4/18 Internal Labor.

Continued work with vendors at the

CRB/Capital

Region

Broadcasters tower site. CRB/Capital Region is the

shared tower/jointly

owned tower.

**Amount:** \$8,594.96

	Component Description:  Amount:	2/18 Internal Labor. CRB is the joint /shared tower - much work being done at this site from R/S- Rohde &Schwarz to electricians (Lacorte) and Walters- Air conditioning along with issues with snow removal \$2,824.85
Comprehensive coverage verification via field study, if needed	Information not provided.	
ASR modification (prepare FCC Form 854)	Information not provided.	

Attorney Fees -Prepare and File FCC Form 2100 (main), License to Cover Application

Component Description: Emails and

dialogue between the Attorneys and

the Station

regarding the STA request, public file postings and consumer education.

**Amount:** \$399.00

Component Description: There are 2 sub-

totals on this sheetone for general legal and the other for the repack legal

work. (aka transition

reimbursable)- we are claiming just for

the transition reimbursable

**Amount:** \$1,404.00

Prepare engineering section of FCC Form 2100 (main), License to Cover Application

Component Description: Engineering study

work for new channel

assignment and

antenna development

**Amount:** \$250.00

Component Description: Engineering study

work for new channel

assignment and

antenna development

**Amount:** \$250.00

Perform engineering study for new channel assignment and antenna development	Information not provided.	
Prepare engineering section of FCC Form 2100 (main), Construction Permit Application	Component Description:	Engineering work on the STA/Interim
	Amount:	Application \$1,500.00
RF Consulting Engineer Fees- Aux Antenna: Prepare engineering section of FCC Form 2100,	Component Description:	Prepare the engineering section
Construction Permit Application	Amount:	of FCC Form 2100 \$2,000.00
Project management of the transition		
	Component Description:	Needed additional engineering support for WMHT
		due to the complex nature of our joint
		tower. Frederick Lass was one of
		the original engineers who
		designed the structure.
	Amount:	\$1,927.20
	Component Description:	Please delete this
		invoice; the full amount of this
		invoice including this has its own line
	Amount:	item- thanks. \$2,800.00
Prepare and or review reimbursement form	Information not provided.	
Address transition timing	Information not provided.	

RF Consulting Engineer Fees- Aux Antenna: Prepare engineering section of FCC Form 2100, License to Cover Application

Component Description: To prepare a

Channel 25/STA /interim antenna request due to post

transition

construction delays

**Amount:** \$1,500.00

Component Description: Prepare the

technical portion of the FCC Form 2100, Channel 25 Auxiliary Antenna

application

**Amount:** \$500.00

**Component Description:** To prepare the

WMHT Channel 25 Interim /STA

Application

**Amount:** \$1,625.00

Component Description: Prepare the

engineering section

of FCC Form 2100

**Amount:** \$125.00

Attorney Fees - Prepare and File FCC Form 2100 (main), Construction Permit Application

Component Description: This invoice is as a

result of WMHT STA request, public file postings,

extending CP for

WMHT

construction and emails between the station, consulting engineers, FCC and attorneys

**Amount:** \$3,078.00

Component Description: Invoice email

exchange with Consulting

Engineer, Attorney and staff regarding WMHT STA request

**Amount:** \$867.00

Component Description: Regarding

transition reporting along with quarterly

reporting

**Amount:** \$837.00

**Component Description:** Email exchange

regarding need for an STA for reduced

power

**Amount:** \$108.00

Attorney Fees - Aux Antenna, prepare and File Form 2100 Construction Permit or License Application Component Description: This invoice

includes other expenses outside of the Television Repacking. The television

repacking is only

975

**Amount:** \$975.00

Component Description: Television

repacking expenses are segregated and other expenses are

included

**Amount:** \$117.00

**Component Description:** Television

Repacking Expense is

segregated from other invoice expenses. \$195.00

**Component Description:** Television

**Amount:** 

Repacking

Expense broken

out- other

expenses are on

this invoice

**Amount:** \$1,944.00

Component Description: Television

repacking expense is segregated from the other expenses in this invoice. Only requesting \$39.00. EIN # changed due

to change in

corporate structure. New W-9 attached

along with discussion.

**Amount:** \$39.00

Component Description: All expenses on

this invoice is for the FCC Repack

**Amount:** \$139.50

Component Description: This invoice has

includes other expenses. The television

repacking expense

has been segregated.

**Amount:** \$351.00

Attorney Fees - Negotiation of lease and other matters for shared locations

Component Description: Single invoice

review after draft of

collective purchasing agreement.

**Amount:** \$80.00

Component Description: Draft collective

purchasing

agreement for the shared equipment of WMHT, WTEN and WCWN

**Amount:** \$4,800.00

Component Description: Review Sinclair

changes and finalized contract and group PO

**Amount:** \$880.00

Component Description: Reviewing the

engineers
regarding the
collective
purchasing
agreement

**Amount:** \$80.00

Component Description: fees are for drafting

a PO and

agreement for all

our shared equipment to be repacked We-WMHT, WTEN and WCWN are owners of the Capital

Region

**Broadcasters LLC** 

(aka CRB).

**Amount:** \$280.00

RF Exposure	Information not provided.
Measurements	

# **Cost Information**

### **Other Expenses**

Where no predetermined cost estimate is available, any estimate provided will also become the predetermined cost (displayed in italics).

Description	Predetermined Cost Estimate	Estimated Cost	Estimated Cost Justification	Actual Cost	Actual Co
Other Expenses	\$86,100.00	\$86,045.00		\$25,293.49	
Rigging	\$13,335.00	\$13,335.00	1/3 of the total cost of \$40000	N/A	N/A
Mezzanine Construction	\$25,000.00	\$25,000.00	We needed to redesign our facility to accommodate the new equipment facilitated by the repack. This redesign is being split by WCWN, WTEN and WMHT and has been discussed by the FCC	\$676.80	N/A

MVPD	\$8,000.00	\$8,000.00	We do not	\$6,947.00	N/
Notification of			know how the		
Channel			\$2,000 budget		
Change			was came		
			about. We		
			called several		
			vendors and in		
			order to do		
			what was		
			mandated, we		
			had to spend		
			significantly		
			greater than		
			budgeted. We		
			ultimately		
			selected		
			companies		
			based on who		
			our colleagues		
			were using		
			/recommended.		
FCC Filing	\$195.00	\$190.00	N/A	N/A	N
Fees - Special					
Temporary					
Authorization					
request					
FCC Filing	\$335.00	\$325.00	N/A	N/A	N
Fees - Form					
2100 license					
to cover					
application					
FCC Filing	\$1,110.00	\$1,070.00	N/A	\$108.00	N
Fees - Form					
2100 minor					
change CP					
application					

\$7,500.00	\$7,500.00	Unknown cost	\$3,200.56	The Rohd
				Schwarz invoice ha
				been
				moved to separate
				line item i
				the 399; .
				The correct invoice is
				for
				\$3,038.56
				Once the Rhode and
				Schwarz
				invoices
				are delete
				line item is
				no longer
				in an
				overage situation
\$10,000.00	\$10,000.00	Unknown cost at this time	\$7,003.70	N/A
\$3,000.00	\$3,000.00	To cover the	\$2,180.43	N/A
		salary		
		the Finance		
		and		
		Accounting		
		team to nandle the cost		
		accounting		
		and the 399		
		preparation for the repack		
	\$10,000.00	<i>\$10,000.00</i> \$10,000.00	\$10,000.00 \$10,000.00 Unknown cost at this time  \$3,000.00 \$3,000.00 To cover the salary expense for the Finance and Accounting team to handle the cost accounting	\$10,000.00 \$10,000.00 Unknown cost at this time \$7,003.70  \$3,000.00 \$3,000.00 To cover the salary expense for the Finance and Accounting team to handle the cost accounting and the 399

Develop and air announcement of upcoming channel change	\$6,625.00  1/3 cost of N/A N/A \$19,875 for new facility heat system, shared cost with WTEN and WCWN.  Due to heat for the facility was being supplied by the old tube transmitters excess heat which are no longer there
air announcement of upcoming channel change  Equipment \$9,000.00 \$9,00	
	\$2,000.00 need to let our \$380.00 N/A viewers know of the channel change
	\$9,000.00 We do not \$4,797.00 N/A have any place to store the equipment
<b>Sub-total</b> \$86,100.00 \$86,0	as it received
Total for all \$3,482,989.60 \$2,545, systems	· ·

### Components

Actual Information Description	File Name
Rigging	Information not provided.

Mezzanine Construction		
	Component Description:	This invoice has been divided by 3 - WCWN, WTEN and WMHT all members of the joint - shared
		tower- CRB or Capital Region Broadcasters. This work is part of the
	Amount:	mezzanine project. \$676.80
MVPD Notification of		
Channel Change	Component Description:	This is to notify all the cable and satellite providers of the channel frequency change. We opted to use 2 vendors to provide these notifications as it saved over \$500.
	Amount:	\$3,197.00
	Component Description:	Medical Notification Mailing Complete per FCC Repack
	Amount:	\$3,750.00
FCC Filing Fees - Special Temporary Authorization request	Information not provided.	
FCC Filing Fees - Form 2100 license to cover application	Information not provided.	

FCC Filing Fees - Form 2100 minor change CP This is the cost of **Component Description:** application retrieving a copy of the granted construction permit for the repack effort **Amount:** \$108.00 Disposal Costs (for equipment and other **Component Description:** Please delete this waste, net of any salvage line item- the entire value) invoice has been moved to a separate line item. Amount: \$54,452.00 **Component Description:** This for the expense of the safe disposal of the mineral oil from our Comark transmitter beam supply transformersplease delete other Safety -Kleen component Amount: \$3,038.56 **Component Description:** Safe disposal of the mineral oil from Comark transmitter **Amount:** \$2,813.48 **Component Description:** Used barrels to store transmitter oil- purchased on

oil- purchased on Craig's List - no quote as this was purchased used and on-line

\$64.80

**Amount:** 

Component Description: Please delete this

line item; this entire invoice has been moved to a separate budget

item

**Amount:** \$1,900.00

Component Description: Needed more

barrels for the used

oil- purchased used barrels on line via Craig's listno quote available

**Amount:** \$97.20

Equipment Delivery and Handling Charges

Component Description: Rental of one four

wheel drive forkliftto move all the equipment new and old for the

repack

**Amount:** \$1,670.00

**Component Description:** Rental of a fork-lift

to move the new and old equipment at the site. Needed additional time due to the delivery of a transmitter cabinet

**Amount:** \$853.50

Component Description: Rental of 1 four

wheel drive forklift to move all the equipment old and

new

**Amount:** \$1,450.00

Component Description: Rental of 1 four

wheel drive forklift to move all the equipment new and old for the

repack

**Amount:** \$1,450.00

Component Description: For moving

transformer oil

drums

**Amount:** \$340.20

Component Description: We needed snow

removal at the site in order to receive the equipment- we had 3 noreasters in

a row

**Amount:** \$1,240.00

Finance and Accounting Expense

Component Description: Finance

/Accounting
Support for the
399. Unaware that
we were able to
charge for our time.
This is the 2nd
invoice as we had
already submitted
the engineering
internal labor
invoices

**Amount:** \$485.24

Component Description: Accounting

/Finance Work for the 399s. 2nd invoice for August 2018. Unaware that we were able to submit for reimbursement, there we had already submitted the engineering

invoices.

**Amount:** \$783.57

Component Description: October 2018

invoice for Accounting /Finance work to assemble the various invoices including internal labor. We were unaware that we could get

reimbursed for our

time

**Amount:** \$541.58

Component Description: Finance

/Accounting

support for the 399 and administering support. 2nd invoice for the same period as we

same period as w had submitted

internal engineering invoices without realizing that we could charge for

our labor

**Amount:** \$370.04

Facility Heat Information not provided.

Develop and air announcement of		
upcoming channel change	Component Description:	To reprogram
apoorting oriented oriengo		WMHT phone
		system to add
		prompts and phone
		tree to guide our
		viewers on how to
		rescan their TVs.
	Amount:	\$380.00
Equipment Storage		
	Component Description:	Pallet Jack, Load
		Capacity 5000 lbs
		Manufacturer
		#12U125- to move
		the equipment
	Amount:	\$917.00
	Common and Documents	Otava va Oavit '
	Component Description:	Storage Containers
		for the Repack
		Equipment
	Amount:	\$3,880.00

# Cost Information

#### **Grand Total**

	Predetermined Cost Estimate	Estimated Cost	Actual Cost
Total for all systems	\$3,482,989.60	\$2,545,518.96	\$1,901,294.32

## Reimburseme Status

entestion	Response
The facility has ceased operating on its preauction channel.	No
Construction of final facilities or all necessary modifications are complete.	No
All receipts for reimbursement have been submitted no further costs are expected to be incurred. Note this will lock the Form 399 from further editing and begin close-out procedures with the Fund Administrator.	No

Section Question Response

#### Submission of Estimated Expenses Statements

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND /OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a) (1), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503), AND ANY FALSE STATEMENTS COULD SUBJECT THIS ENTITY TO LIABILITY UNDER THE FALSE CLAIMS ACT.

- 1. The Authorized
  Person signing
  below certifies that he
  /she is authorized to
  submit this TV
  Broadcaster
  Relocation Fund
  Reimbursement
  Form on behalf of
  the above-named
  entity.
- 2. The above-named entity acknowledges that all certifications and attached documentation are considered material representations.
- 3. The above-named entity acknowledges the submission of the information herein creates no obligation on the part of the government to pay any amount.

- 4. The above-named entity certifies that the equipment and services paid for with money from the TV Broadcaster Relocation Fund are necessary to change channels (broadcasters) or to continue to carry the signal of a broadcaster that changes channels (MVPD).
- 5. The above-named entity certifies that all payments from the TV Broadcaster Relocation Fund (Fund) received by the entity listed on this form will be used only for expenses that are eligible for reimbursement from the Fund.
- 6. The above-named entity certifies that it will maintain and provide to the Commission detailed records, including receipts, of all costs eligible for reimbursement actually incurred.
- 7. The above-named entity acknowledges that overpayments or payments in error must be promptly refunded to the Commission.

8. The above-named entity certifies that it is in full compliance with all statutes, rules, regulations and governmental requirements for which compliance is a pre-requisite for obtaining the payments herein requested.

I declare, under penalty of perjury, that I am an authorized representative of the abovenamed applicant for the Authorization(s) specified above. Julie Raskin
Vice
President
Finance and
Administration

09/15/2019

Section Question Response

# Submission of Actual Cost Documentation Statements

WILLFUL FALSE, FRAUDULENT, OR FICTITIOUS STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND /OR IMPRISIONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a) (1), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503), AND ANY FALSE AND/OR FRAUDULENT STATEMENTS COULD SUBJECT THIS ENTITY TO LIABILITY UNDER THE FALSE CLAIMS ACT (U.S. CODE, TITLE 31, SECTIONS 3729-3733).

- 1. The Authorized
  Person signing
  below certifies and
  represents that he
  /she is authorized to
  submit this TV
  Broadcaster
  Relocation Fund
  Reimbursement
  Form on behalf of
  the above-named
  entity.
- The above-named entity certifies that the statements in this form and attached documentation are true, complete, and correct.
- The above-named entity acknowledges that all certifications and attached documentation are considered material representations.

- 4. The above-named entity acknowledges the submission of the information herein creates no obligation on the part of the government to pay any amount.
- 5. The above-named entity certifies that the equipment and services paid for with money from the TV Broadcaster Relocation Fund are necessary to change channels (full power and Class A stations) and/or otherwise modify a television station's facility as a result of the spectrum repack (LPTV/TV Translator stations); or to minimize service disruption resulting from a repacked television station (FM stations); or to continue to carry the signal of a broadcaster that changes channels (MVPD).
- 6. The above-named entity certifies that all payments from the TV Broadcaster Relocation Fund (Fund) received by the entity listed on this form will be used only for expenses that are eligible for reimbursement from the Fund.
- 7. The above-named entity certifies that the cost information /documents submitted reflect costs actually incurred.

- 8. The above-named entity acknowledges that overpayments or payments in error must be promptly refunded to the Commission.
- 9. The above-named entity certifies that it is in full compliance with all statutes, rules, regulations and governmental requirements for which compliance is a prerequisite for obtaining the payments herein requested.

I declare, under penalty of perjury, that I am an authorized representative of the abovenamed applicant for the Authorization(s) specified above.

Julie Raskin
Vice
President
Finance and
Administration

09/15/2019

#### **Attachments**